

A1
12. (Amended) EMI shielding apparatus as set forth in claim 8 further characterized in that said fiber mesh net comprises a textile structure mesh net including all of warp knitted, woven, Raschel, braided, nonwoven and spun multidirectional fiber mesh nets.

A2 B1
18. (New) EMI shielding apparatus for a portable electronic device characterized by an electrically conductive fiber mesh net insert molded into wall surfaces defining an interior cavity of said electronic device, said cavity having a size, shape and contour to surround first electronic circuitry within said electronic device, said fiber mesh net further being laminated to a polymer film sheet, and further characterized in that said polymer film sheet has an electrically non-conductive surface opposite said fiber mesh net surface for carrying second electronic circuitry, and said fiber mesh net having at least a portion electrically coupled to said second electronic circuitry and to first electronic circuitry within said electrical device for passing electronic signals between said first and second electronic circuitry.

19. (New) EMI shielding apparatus as set forth in claim 18 further characterized in that said fiber mesh net is inserted molded into a cover portion of said electrical device such that said second electronic circuitry is electronically coupled to other electronic circuitry carried on the exterior of said cover and arranged for functional co-action with said second electrical circuitry to pass electrical signals between said other and said second circuitry.